State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: ROSEBURG RESOURCES COMPANY;



2000, 2001, 2002 STATÉ WATER RESOURCES CONTROL 50440

2003 AUG 13 PM 12: 32

DIV. OF WALLES ENGHIS SACRAMENTO

STATEMENT NO.: S001358 CONTACT PHONE NO.: (530)938-5488

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S001358 PASSWORD: D14359

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **ROSEBURG RESOURCES COMPANY** C/O GAYLORD BRIGGS **PO BOX 680 WEED, CA 96094**

Source Name:

SOUTH FORK TRINITY RIVER

Tributary To:

TRINITY RIVER

County:

Trinity

Diversion Within:

SE1/4 of NE1/4 Section 29, T28N, R11W, MB&M

Year of First Use: 1960

Parcel Number:

Nater is	used under:	Riparian	claim	X_	Pre	: 1914 righ	t		Other (explain); _			
ear of fi	rst use (Pie	ase provid	le if missin	ig above)									
Amount c	<u>f Use</u> – Ent	er the amo	ount (or the	e approxin	nate amou	nt) of wate	r used eac	h month.					
		Amounts	s below ar	e: G	ailons		Acre-feet		Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2000													
2001	_												
2002													
rrigation			_acres;	Stockwate	, stock wat						;		
Other (sp Changes dam, loca Please at	in Method attion of diversition of diversition of Are you not Describe a	of Diversion rsion, etc.)	_ acres; S	Stockwate בלאהן be any ch w which a	anges in y	our project	since you	omestic _				ımp, enlarç	ged diversion
Other (sp Changes dam, loca Please at	in Method attion of diversition of diversition of Are you not Describe a life credit to claimed un	of Diversion rsion, etc.) whose questions water own employing water of the control of the contr	n – Descri	be any character with a conservation efforts y fivater unthe Water (af/mg)	anges in your re application efforts? you have inder claime Code, ple	our project ole to your YES nitiated: ed pre 1914 ase show to	since you project. NO 4 appropria he amoun	r previous	s statemen	t was filed	l. (New pu	o a conser	vation effo

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
1	decla DATE SIGNA	are that the information in this report is true to the best of my knowledge and belief. 24 July , 20 03 at AND ERSON , California ATURE: Ruled Rock , California
ı	PRINT	TED NAME:(first name) (middle init.) (last name)
	COME	PANY NAME:
	****	If there is insufficient space for your answers, please use the space provided below.
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•		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current informations Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000 co

ROSEBURG RESOURCES COMPANY PO BOX 1008

ROSEBURG, OR 97470

SOURCE: SOUTH FORK TRINITY RIVER

OWNER OF RECORD: ROSEBURG RESOURCES COMPANY

TRIBUTARY TO: TRINITY RIVER

COUNTY: TRINITY

DIVERSION

STATEMENT NO: S001358



TELEPHONE NUMBER:

(541) 679-3311

YEAR OF FIRST USE: 1960

ear of	first use (Pl	ease provi	de if missin	g above) _.									
	of Use – En ater was use		ount of wate	er used ea	ach month	. If monthi	y and ann	ual use ar	e not know	n, check	the month	s in	
		Amount	s below are	e: Ga	allons		Acre-feet		Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
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1998													
1999			1		İ								
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ther (s hanges nlarged lease a	s in Method d diversion d answer only inservation o	of <u>Diversio</u> am, locatio hose ques f water ow employi	<u>n</u> – Describ on of diversi stions below	we any cha ion, etc.) www.www.www.www.www.www.www.www.www.w	e applicab	our project le to your p	since your					mp,	
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2.	VVat	er quality and wastew				
	a.	Are you now or have a degree which unrea	you been using reclaimed water t asonably affects such water for ot	from a wastewater treatment facility, her beneficial uses? YES No	desalination facility or wate OX	er polluted by waste to
	b.	If credit toward use upolluted water in lieu and amounts of recia	of appropriated water is claimed	ative water right through substitution under section 1010 of the Water Cod	of reclaimed water, desali de, please show amounts o	nated water or f reduced diversions
		19	(af/mg) 19	(af/mg) 19_ ductions due to wastewater reclamat	In VES NO	(af/mg)
		I have data to suppor	t the above surface water use rec	ductions due to wastewater reclamat	ION. YES NO	
3.	Con	junctive use of surface	e water and groundwater			
	a.	Are you now using g	roundwater in lieu of surface wate	r? YES NO _x		
	b.	If credit toward use u claimed under sectio	nder a claimed pre 1914 appropri n 1011.5 of the Water Code, plea	ative right through substitution of grose show the amounts of groundwate	oundwater in lieu of approp er used:	riated water is
		19	(af/mg) 19	(af/mg) 19 ductions due to conjunctive use effor		(af/mg) [·]
		I have data to suppor	t the above surface water use rec	ductions due to conjunctive use effor	ts. YES NO	
1	ough decla	in the future.	in this report is true to the best of	_		
		<u>May 5</u>	, 20 <u>00</u> at <u>W</u>	eed		, California
;	SIGNA	TURE:	horald L	Calsay		
		ED NAME:	Ronald	L'	Palm	er
			(first name)	(middle init.)	(last nam	e)
(СОМР	ANY NAME: ROSE	burg Resources Co.			
			If there is insufficient space for	r your answers, please use the spac	e provided below.	
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-			GENERAL INFORMATION I	PERTAINING TO WATER RIGHTS	IN CALIFORNIA	
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There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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9-1358

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S001358

OWNER OF RECORD: ROSEBURG RESOURCES CO

ROSEBURG RESOURCES P O BOX 680 WEED CA 96094

SOURCE: SOUTH FORK TRINITY RIVER TRIBUTARY TO: TRINITY RIVER

COUNTY: TRINITY

Irrigation ___

Other (specify)

DIVERSION

WITHIN: SE% OF NE% SECTION 29, T28N, R11W, MDB&M.

TELEPHONE NUMBER:

(916) XX65xX766XIX 938-5488

YEAR OF FIRST USE: 1962

PARCEL NO: 210-120-03

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	IPLETE	AND R	EIUKN	I HIS FO	JHM BT	JULT	,	•			
Wat	er is use	ed under	: Ripari	an claim	<u> </u>	;	1914 rig	ht	; 01	ther (exp	olain)		• •
Yea	r of first	use (Ple	ease pro	vide if n	nissing a	above) _			•				
						sed eac	h month.	If mon	thly and	annual u	ise are n	ot know	n,
mou	nts belo	w are:	☐ Gal	lons	<u> </u>	Acre-fee	t	(othe	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
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*** CONTINUE ON BACK PAGE ***

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. OINEWYJOYS

_acres; Stockwatering _

ROAD WATERING

(eel) t-open STATE WATER RESOURCE CONTROL BOARD

<u>;</u> Domest(p) ноги

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. MARCH 23 _____, California DATED: SIGNATURE: PALMER PRINTED NAME: RONALD (FIRST NAME) (LAST NAME) (M. NAME) ROSEBURG RESOURCES CO COMPANY NAME: **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA** There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

TATEMENT NO SO	71330			
IVERSION SITE:	U.S. FOREST S	ERVICE		
PARCEL NO	(FIRST) 210-120-03	(MIDDLE)	(LAST)	
ACE OF USE:			•	
OWNER'S NAME	SAME (FIRST)	(MIDDLE)	(LAST)	
1. PARCEL NO	o			
2. PARCEL NO	o			
3. PARCEL NO	o			
ERSON OR FIRM TO	RECEIVE ALL	CORRESPONDENCE	E AND SUPPLEM	MENTAL
ATEMENTS:				
	/AGENT/OTHER	ROSEBURG RESOL	RCES CO.	
NAME	,, ,			
(FIR	ST)	(WIDDLE)	(1.2	AST)
MAILING ADDR	ESS P.O. BOX	680		
MAILING ADDR		680	CA	06004
MAILING ADDR	WEED (CITY)		CA (STATE)	96094 (ZIP)
	WEED (CITY)		(STATE)	, , , , ,
TELEPHONE NO	WEED (CITY)	938 -	(STATE)	, , , , ,
TELEPHONE NO	WEED (CITY)	938 -	(STATE)	, , , , ,
TELEPHONE NO	WEED (CITY) . (916) E DIVERSION I	938	(STATE) 5488	(ZIP)
TELEPHONE NO THERS USING ABOVE 1. NAME	WEED (CITY) . (916) E DIVERSION I	938 -	(STATE)	(ZIP)
TELEPHONE NO	WEED (CITY) . (916) E DIVERSION I	938	(STATE) 5488	(ZIP)
TELEPHONE NO THERS USING ABOVE 1. NAME	WEED (CITY) . (916) E DIVERSION I (FIRST) DDRESS	938	(STATE) 5488 (LAST	(ZIP)
TELEPHONE NO THERS USING ABOVE 1. NAME MAILING A	WEED (CITY) . (916) E DIVERSION I (FIRST) DDRESS (CITY)	938	(STATE) 5488	(ZIP)
TELEPHONE NO THERS USING ABOVE 1. NAME	WEED (CITY) . (916) E DIVERSION I (FIRST) DDRESS (CITY)	938	(STATE) 5488 (LAST	(ZIP)
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□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD.

· S-1258

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

	Manage Amaze at 15 at	Kimberty	-Clark (Corporation	•			
Λ.	Name of person diverting water Address P. O. Box 697			·			******	
					C T	·+ 6	? ·	
B.	Name of body of water at poin				I. Crus	ely K	**************************************	
	Tributary to							
C.	Place of diversion 11 5 1/4	5 E 1/4 Sec	tion 29	, Township_	23H, Rang	e11 W	, MO BO	ι Μ ,
	Thu TY Co	unty, or locate i	t on sketch	of section grid	on reverse side	with regard	to section lines	or
	prominent local landmarks.							12. 4
D.	Name of works			·		<i>-</i>	·	
E.	Capacity of diversion works						cubic feet per seco	
	Capacity of storage reservoir						Ergoss bez armite)
	State quantity of water used eac						acre-feet	
					-		Tota Dec. Annu	_
	Year Jan. Feb. Mar.	: :	: X :) 71) 1178.	: χ :	:	: :	
	Maximum annual water use in r	ecent years					galions acre-fort	
	Maximum annual water use in ri Minimum annual water use in ri	ecent years						
	Maximum annual water use in re Minimum annual water use in re Type of diversion facility: grav	ecent yearsricent years, p	ump		• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	acre-feet gallens acre-feet	
	Maximum annual water use in re Minimum annual water use in re Type of diversion facility: grave Method of measurement: weir	rity , flume	ump, elect	tric power mete	f, Water	meter	scro-feet gallens acro-feet, estimate	
F.	Maximum annual water use in re Minimum annual water use in re Type of diversion facility: grav	rity , flume	ump, elect	tric power mete	f, Water	meter	scro-feet gallens acro-feet, estimate	
_	Maximum annual water use in re Minimum annual water use in re Type of diversion facility: grave Method of measurement: weir	rity pars per flume.	ump elect	tric power mete	f, water	meter	scro-feet gallons acro-feet, estimate	
_	Maximum annual water use in re Minimum annual water use in re Type of diversion facility: grave Method of measurement: weir Purpose of use (what water is	rity pears p	ump elect	tric power mete	f, water	meter	scro-feet gallons acro-feet, estimate	
G	Maximum annual water use in re Minimum annual water use in re Type of diversion facility: grave Method of measurement: weir Purpose of use (what water is	rity pars, p , flume being used for) of place of use	ump elect	of section grid	f, water	meterif you design	scro-feet gallens acro-feet, estimate	
G	Maximum annual water use in read Minimum annual water use in read Type of diversion facility: grave Method of measurement: weir Purpose of use (what water is a General description or location or location description descri	rity pars flume being used for). of place of use of u	use sketch	of section grid	og reverse side	meterif you desir	scro-fest gallens acro-fest, estimate	-
G	Maximum annual water use in real Minimum annual water use in real Type of diversion facility: grave Method of measurement: weir Purpose of use (what water is a General description or location and Market Water of first use as nearly as known of person filing statements.	cent years rity, p , flume. being used for) of place of use	use sketch	of section grid	og reverse side	meterif you desir	scro-fest gallens acro-fest, estimate	
G H	Maximum annual water use in real Minimum annual water use in real Type of diversion facility: grave Method of measurement: weir Purpose of use (what water is a General description or location or Market of person filing statement Position Forestor	ecent years rity , p , flume. being used for) of place of use own mt Willi	omp deci	of section grid	og reverse side	meterif you desi	scro-fest gallens acro-fest, estimate	

See Instructions on Reverse Side

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17700-000 6-00 MM & A 000